Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins					
Term:	141 and L44					
Display: 50 Documents in Display Format: - Starting with Number 1 Generate: C Hit List • Hit Count C Side by Side C Image Search Clear Interrupt						
Search History						

DATE: Tuesday, June 12, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L45</u>	141 and L44	6	<u>L45</u>
<u>L44</u>	nanometer or nanometre or quadrature or median particle diameter or nm or micron	864969	<u>L44</u>
<u>L43</u>	141 and L42	6	<u>L43</u>
<u>L42</u>	diameter or size or diam or nm or micron	3240427	L42
<u>L41</u>	(("20010043495" "20040106732" "20060223936")!.PN.) .p150-p173. (("5399620" "6627314" "6894113")!.PN.) .p67-p149.	6	L41
<u>L40</u>	111 or 128	12	L40
L39	28 and bithiophene and L37	1	L39
<u>L38</u>	bithiophene and L37	1	L38
<u>L37</u>	130 and 46	3	<u>L37</u>
<u>L36</u>	effeer	0	L36
<u>L35</u>	133 and L34	1	<u>L35</u>
<u>L34</u>	butylmethacrylate or polybutylmethacrylate	4838	<u>L34</u>
<u>L33</u>	13 and 132	1	<u>L33</u>

DB	=PGPB; PLUR=YES; OP=ADJ		
<u>L32</u>	(("20040091546")!.PN.) .p150-p173.	1	<u>L32</u>
DB	=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L31</u>	129 not 130	1	<u>L31</u>
<u>L30</u>	115 and 116 and 129 ·	4	<u>L30</u>
<u>L29</u>	(("20060223936" "20020136927" "20040091546")!.PN.) .p150-p173. (("5336719" "6627314")!.PN.) .p67-p149.	5	<u>L29</u>
<u>L28</u>	16 and 127	8	L28
<u>L27</u>	121 not 111	8	L27
DB	=PGPB; PLUR=YES; OP=ADJ		
	115 and 125	1	L26
L25	(("20040192838")!.PN.) .p150-p173.	1	<u>L25</u>
	=PGPB,USPT; PLUR=YES; OP=ADJ		
	16 and 123	2	<u>L24</u>
D _R	=PGPB; PLUR=YES; OP=ADJ		,
	(("20040106732" "20040192838")!.PN.) .p150-p173.	2	L23
	=PGPB,USPT; PLUR=YES; OP=ADJ	_	
	L20 and L21	8	L22
	(("20020136927" "20060223936" "20040091546")!.PN.) .p150-p173.	•	
<u>L21</u>	(("5336719" "5399620" "7115208" "6894113" "6627314")!.PN.) .p67-p149.	8	<u>L21</u>
<u>L20</u>	L18 not L19	45	<u>L20</u>
DB	=PGPB; PLUR=YES; OP=ADJ		
<u>L19</u>	(("20070049696" "20060088487" "20050282957" "20070054985" "20060160774" "20040191199" "20060024521" "20060189479" "20060024336" "20050220889" "20050238594" "20040034124" "20050101740" "20050220890" "20050148183" "20040106732" "20050035334" "20060263642" "20060241258" "20040073042" "20050256253" "20030092803" "20050255068" "20060036030")!.PN.) .p150-p173. =PGPB, USPT; PLUR=YES; OP=ADJ	24	<u>L19</u>
	-PGPB, OSPI, PLUR=IES, OP=ADJ L14 and L17	69	<u>L18</u> .
	L4 near5 L16 near5 L16		<u>L10</u> .
<u>L17</u>		300	<u>1_1 /</u>
<u>L16</u>	polyalkylacrylate or polybutylacrylate or butylacrylate or butylacrylate or pnba	51096	<u>L16</u>
<u>L15</u>	polymethyl methacrylate or methyl methacrylate or methylmethacrylate or pmma	122569	<u>L15</u>
<u>L14</u>	L7 and L13	355	<u>L14</u>
<u>L13</u>	particle size or particle diameter or particle diam	299105	<u>L13</u>
<u>L12</u>	L11 and L10	4	<u>L12</u>
<u>L11</u>	(("20010043495" "20040192838" "20040106732")!.PN.) .p150-p173. (("6733946")!.PN.) .p67-p149.	4	<u>L11</u>
<u>L10</u>	L8 not L9	68	<u>L10</u>
	(("20060073418" "20060269795" "20030236387" "20050261445"		

<u>L9</u>	"20060189479" "20060223936" "20050266092" "20060204461" "20070041908" "20070043129" "20060159619" "20060046056" "20050236125" "20030222048" "20050234199" "20060036030" "20050236124")!.PN.) .p150-p173. (("7211625")!.PN.) .p67-p149.	18	<u>L9</u>
<u>L8</u>	L5 same L6	86	<u>L8</u>
<u>L7</u>	L5 and L6	739	<u>L7</u>
<u>L6</u>	powder or particle or particulate	1130492	<u>L6</u>
<u>L5</u>	L3 near2 L4	1215	<u>L5</u>
<u>L4</u>	block or diblock or triblock	1872639	<u>L4</u>
<u>L3</u>	pmma or pnba or L1 or L2	145366	<u>L3</u>
<u>L2</u>	polymethyl methacrylate or poly butylacrylate or butyl acrylate or methyl methacrylate	113989	<u>L2</u>
<u>L1</u>	polymethylmethacrylate or polybutylacrylate or butylacrylate or methylmethacrylate	42085	<u>L1</u>

END OF SEARCH HISTORY